

2017-06-22: Email received from Paul Richard:

Good Morning Thelma,

- I received a copy of the US EPA's applicability determination letter for Perley's Marina dated June 22, 2017. EPA has determined that Perley's Marina is required to comply with the US EPA's 2015 MSGP due to stormwater discharge based on the modeling evidence provided by CLF and that AMEC's actual flow studies do not appear to be reliable indication of what is occurring at the site. Accordingly, the Perley's have asked AMEC Massachusetts, Inc. to support them with this permit coverage. However, prior to AMEC supporting the Perley's with this matter, we respectfully request a site meeting with you to assist us with the identification of the actual point source identified by CLF's model. Please note that we reviewed this model with CLF at the site during their site inspection and they could not identify/point out the location of the point source presented on their model. Specifically, we need support identifying the point source for the drainage area with industrial activities exposed to stormwater prior to seeking permit coverage. Please let me know when it would be a good time for you and I to meet at the facility to investigate modeled point source location and if you would like to have a call prior to going out to the site to discuss your June 22, 2017 letter.

- **Paul G. Richard, P.E.**
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2017-08-22: Email from Thelma

- Mark and I visited Perley's marina on August 3, 2017. We met with Paul Richard and David LaChance from AMEC, Perley's consultants. We did the visit at the request of Mr. Richard following EPA's June 22, 2017 determination that the facility required a MSGP for its stormwater discharges. He specifically asked for EPA's assistance to identify the point source from the facility in order to conduct the sampling required by the MSGP. Since the time of the report which EPA based its determination on, the facility has undertaken additional BMPs to address stormwater management including regrading and installation of gravel along exposed soils including the swale which runs behind the maintenance garage and along the side of the marsh. Neither Mark nor I were able to identify a location which we could call a "point source." Any overflow of stormwater from the swale would most likely flow as sheet flow rather than a clearly defined point source. We left the site saying we needed to have further in house discussions. We, Mark and I, would like to talk with you about this. How does sometime during the week of the 28<sup>th</sup> look?

Thanks,  
Thelma

2017-08-31: Talked to Ann:

- She suggests we get out there during a rain event